

This presentation documents the seven systematic steps Dr. Klim uses for a single arch or full mouth CEREC comprehensive care.

21 AGD Units See cadstar.org for Locations



CEREC COMPREHENSIVE APPLICATIONS With James Klim DDS, FAGD, AAACD

JAMES KLIM DDS, FAGD, AAACD

Dr. James Klim is an international speaker, author, and instructor of current dental technology, practice development, and aesthetic dentistry.

In addition, he has taught at several post graduate institutions in practice development and aesthetic dentistry.

Currently, Dr. Klim has a full time restorative practice in Santa Rosa, California. He is the founder and director of CADStarTM, the training center for dental CEREC education. www.cadstar.org

In this presentation, Dr. Klim will document his 25 years of experience with comprehensive care and how it can be successfully applied with the CEREC technology.

Location, date, and tuition for class can be found at cadstar.org.







Systematic CEREC Approach

Understanding the patient's objectives and aligning your treatment plan according to the historical oral conditions and risk factors is the essence for a successful outcome.



o r g

Π

J

ທ

0

Π

 \mathbf{O}







As CEREC users, we now have the software and materials to predictably restore the full mouth. This presentation will document a systematic CAD/CAM approach that is very predictable and reliable.





0





Virtual Design & Finish

14 St. 19 19 19







Restore Lower Arch Biomechanical Maintenance

Seven Systematic Fundamental Steps

CEREC Comprehensive Care Learning Objectives:

- Patient comprehensive care interview and exam
- Diagnostic records and consultation
- Biomechanical diagnostics
- Design matrix prototype
- Soft tissue/margin outline
- Aesthetic preparation
- Digital optical impression
- Virtual design strategy & sequencing
- Material selection
- Geramic finishing
- Refine occlusion & jaw posturing
- Biomechanics maintenance

CEREC 4.0 Design Hands-on, Video, Comprehensive CADStar Manual, and CEREC Demonstrations TMD diagnosis and management is beyond the scope of this class. Measurable clinical results should be in the full grasp of the clinician's understanding to be successful with full mouth restorative treatment. CADStar's objective for this class is to outline a generic, systematic CAD/CAM approach that will be applicable to your functional occlusal understanding and finishing of comprehensive restorative dentistry.